

Remarks / Arguments

What makes my auxiliary handle different

The only thing that makes my auxilliary handle and hinge assembly different from other like auxiliary handle swivel hinge assemblies is the means to be adapted into a non-swivel auxiliary hinged assembly. With the removal or addition of a bolt through the swivel hinge and the base plate, it can become either a swivel or non-swivel hinge.

Davidson hinge can be both a swivel left and right (horizontal movement) and up and down hinge(vertical movement). Davidson however does not provide a means to take the left and right swivel out of the auxiliary hinge. The benefit of providing this additional means of adaptability to take the left and right swivel (horizontal movement) out of the secondary auxiliary handle.

One example of the benefits of taking the swivel out of the auxiliary handle is when loading sand, gravel where user might desire stability of the wrists. The user has the ability to switch back to the swivel mode for the additional flexibility that the swivel mode (horizontal movement) offers the secondary handle.